IN THE CLAIMS:

- 1. (CURRENTLY AMENDED) A wind turbine comprising:
 - a nacelle:
 - a blade rotor hub nosecone adjacent to said nacelle;
 - a main shaft coupled to said hub nosecone and rotatably coupled to said nacelle;
- a generator coupled to said <u>main</u> shaft between said nacelle and said <u>hub</u>

 <u>nosecone</u>, wherein said generator includes <u>a housing mounted to said nacelle</u>, a generator rotor adjacent to said shaft, a stator positioned adjacent to and radially outward from said generator rotor, <u>wherein said housing is disposed about said rotor and said stator</u>; and,
- a brake coupled to said generator housing and said shaft, said brake being positioned radially inward from said stator.
- 2. (CURRENTLY AMENDED) The wind turbine of claim 1 wherein said brake further comprises a disk coupled to said <u>main</u> shaft and at least one caliper brake coupled to said generator <u>housing</u> and positioned adjacent to said disk.
- 3. (CANCELED)
- 4. (CURRENTLY AMENDED) The wind turbine of claim 2 wherein said housing further includes a recess with said brake being positioned within said recess.
- 5. (ORIGINAL) The wind turbine of claim 4 wherein said recess is positioned in said housing opposite said hub nosecone.
- 6. (CURRENTLY AMENDED) The wind turbine of claim 4 further comprising:
 - a yaw drive mounted in said nacelle adjacent to said yaw bearing;
 - a transformer coupled to said nacelle; and,
- a power electronics module, said power electronics being located inside said nacelle and electrically coupled to said generator and said transformer.
- 7 23 (CANCELED)

- 24. (NEW) The wind turbine of claim 6 wherein said nacelle is comprised of a bedplate coupled to said housing and a cover coupled to said bedplate.
- The wind turbine of claim 24 wherein said shaft is rotatably coupled to 25. (NEW) said bedplate.
- 26. (NEW) A wind turbine comprising:
 - a nacelle having a bedplate;
- a housing mounted to said bedplate, said housing having a recess adjacent said bedplate;
- a main shaft coupled for rotation to said bedplate and positioned coaxially within said housing; and,
- a brake positioned within said recess, said brake comprising a caliper coupled to said housing and a disk coupled to said main shaft,
- 27. (NEW) The wind turbine of claim 26 further comprising:
 - a hub coupled to said main shaft within said housing;
 - a rotor mounted to said hub and positioned within said housing; and,
 - a stator mounted to said housing and positioned radially outward from said rotor.
- 28. (NEW) The wind turbine of claim 27 further comprising a power electronics module within said nacelle and electrically coupled to said stator.
- 29. (NEW) The wind turbine of claim 28 further comprising a nose cone mounted to said main shaft opposite said nacelle and a plurality of blades mounted to said nose cone.
- 30. (NEW) The wind turbine of claim 29 wherein said plurality of blades is three blades.
- The wind turbine of claim 30 wherein said blades are a fixed pitch type 31. (NEW) blade.
- 32. (NEW) The wind turbine of claim 30 wherein said blades are a variable pitch type blade.